








A process for improving the properties of ground recycled rubber**Publication number:** EP0972792**Publication date:** 2000-01-19**Inventor:** WIDEMAN LAWSON GIBSON (US); BALOGH
GEORGE FRANK (US); MCQUATE RAYMOND DEAN
(US); SANDSTROM PAUL HARRY (US)**Applicant:** GOODYEAR TIRE & RUBBER (US)**Classification:****- International:** B60C19/00; B60C1/00; B60C15/04; B60C15/06;
C08C4/00; C08J3/24; C08K5/17; C08L21/00;
B60C19/00; B60C1/00; B60C15/04; B60C15/06;
C08C4/00; C08J3/24; C08K5/00; C08L21/00; (IPC1-7):
C08J11/04; C08L21/00**- European:** B60C1/00; B60C1/00H; B60C1/00J; B60C15/04;
B60C15/06; C08K5/17**Application number:** EP19990113037 19990706**Priority number(s):** US19980115975 19980715**Also published as:** US6077874 (A1)
 JP2000044604 (A)
 CA2274931 (A1)
 EP0972792 (B1)**Cited documents:** US2304550
 EP0672719
 US4211676**Report a data error here****Abstract of EP0972792**

A process involving (a) homogeneously dispersing tris(2-aminoethyl) amine in a recycled rubber having an individual particle size no greater than 420 microns, (b) mixing the treated recycled rubber with unvulcanized rubber and (c) vulcanizing the rubber mixture.

Data supplied from the esp@cenet database - Worldwide